				-		ı		EODI (ED	E001/E0	E C D LED	-		1		
CONTROL		2012	CERTICETIE	ampria.	DD1D4F	DD ID GE	NEW DEGY	FORMER	_	FORMER			G0GT * FGG	GO 7777	DVV. GED
CONTROL		ROAD		STRUC	BRIDGE	BRIDGE		BRIDGE	BRIDGE	BRIDGE		EXCLUDED	COST LESS	SQ.FT.	PHASED
NO.	PROJECT NO.	SYS	NUMBER	TYPE	LENGTH	WIDTH	AREA	LENGTH	WIDTH	AREA	TOTAL COST	COSTS	EXCLUDED	COST	CONST.
CONCRETE S	LAB CONTINUOUS TYPE	BRIDGES	S (TYPE 110)												
12012	BRO-7080(40)	OFF	C008004205	110	92.31	30.33	2,799.76				\$469,286.11	\$166,769.51	\$302,516.60	\$108.05	
12299	BR-3265(5)	OFF	M268502915	110	32.33	142.00	4,590.86				\$679,176.50	\$256,125.90	\$423,050.60	\$92.15	N
12786	BR-3280(4)	OFF	C005506020	110	127.00	30.33	3,851.91				\$568,291.52	\$219,363.92	\$348,927.60	\$90.59	N
21849Н	NH-75-2(173)	NHS	S034 38312L	110	102.00	41.67	4,250.34				\$593,017.40	\$166,496.58	\$426,520.82	\$100.35	N
21849Н	NH-75-2(173)	NHS	S034 38312R	110	102.00	41.67	4,250.34				\$590,057.06	\$166,737.70	\$423,319.36	\$99.60	N
31502	BRO-7014(31)	OFF	C001423620	110	102.06	30.33	3,095.48				\$324,170.00	\$91,066.00	\$233,104.00	\$75.30	N
42403	BR-14-2(124)	SHS	S014 09804	110	52.33	42.67	2,232.92				\$381,517.19	\$114,983.06	\$266,534.13	\$119.37	N
61416	RRZ-TMT-DPU-1390(3)	OFF		110	17.00	20.00	340.00				\$93,422.00	\$4,500.00	\$88,922.00	\$261.54	N
	Total						25,411.61						\$2,512,895.11		
	Average Bridge Length				78.38										i
	Maximum Square Foot Cost				\$261.54										
	Minimum Square Foot Cost				\$75.30										
	Average Cost per Square Fo	ot			\$98.89		CALL	\$99							
	Average Cost per Square Me	eter			\$1,064.42		CALL	\$1,064							

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CONTROL		ROAD	STRUCTURE	STRUC	BRIDGE	BRIDGE	NEW DECK	FORMER BRIDGE	FORMER BRIDGE	FORMER BRIDGE		EXCLUDED	COST LESS	SQ.FT.	PHASED
NO.	PROJECT NO.	SYS	NUMBER	TYPE	LENGTH	WIDTH	AREA	LENGTH	WIDTH	AREA	TOTAL COST	COSTS	EXCLUDED	COST	CONST.
NO.	PROJECT NO.	515	NUMBER	TIFE	LENGIH	WIDIU	AKEA	LENGIH	WIDIH	AKEA	TOTAL COST	COSTS	EACLUDED	COSI	CONST.
DDECTDESCE	 D CONCRETE I BEAM BRI	DCES (T	VDE 210)												
PRESTRESSE	CONCRETE I BEAM BRI	IDGES (I	1 FE 210)												
11678	BR-8-6(106)	SHS	S008 08619	210	462.00	38.67	17.865.54				\$1,720,166.00	\$420,465.00	\$1,299,701.00	\$72.75	N
12957	BR-77-2(159)	NHS	S077 10726	210	122.07		5,697.01				\$718,975.34	\$258,029.56	\$460,945.78	\$80.91	
21849H	NH-75-2(173)	NHS	S034 38252	210	288.46		16,923,95				\$1,270,674.93	\$256,741.76	\$1.013.933.17	\$59.91	
21849H	NH-75-2(173)	NHS	S034 38279L	210	455.72		24,458,49				\$2,537,319.71	\$591,372.03	\$1,945,947.68	\$79.56	
21849H	NH-75-2(173)	NHS	S034 38279E	210	455.72	53.67	24,458.49				\$2,451,642.46	\$392,727.31	\$2,058,915.15	\$84.18	
42403	BR-14-2(124)	SHS	S014 09847	210	822.40		31.802.21				\$3,367,441.44	\$914,899.03	\$2,452,542.41	\$77.12	
61416	RRZ-TMT-DPU-1390(3)	OFF	C005615912P	210	462.00		17,865.54				\$2,258,516.85	\$311,827.00	\$1,946,689.85	\$108.96	
70565	BR-46-1(102)	SHS	S046 00685	210	582.00		20,177.94				\$1,874,512.50	\$390,795.00	\$1,483,717.50	\$73.53	
70696	STP-34-2(124)	SHS	S034 02976	210	366.52	42.67	15,639.41				\$2,209,986.00	\$462,348.00	\$1,747,638.00	\$111.75	
70020	311 31 2(121)	5115	505102570	210	200.22	12.07	10,005111				+2,203,300100	ψ 10 2 ,ε 10100	41,717,000100	ΨΙΙΙΙ	-
	Total						174.888.58						\$14,410,030,54		
													+= -,-= -,		
	Average Bridge Length				446.32										
	Maximum Square Foot Cost	t			\$111.75										
	Minimum Square Foot Cost				\$59.91										
					404.40		0177	40.4							
	Average Cost per Square Fo	oot			\$82.40		CALL	\$82							
	Avonogo Cost non Cosses M	oton			\$886.90		CALL	\$887							
	Average Cost per Square M	eter			\$86.90		CALL	\$087							

								FORMER	FORMER	FORMER					
CONTROL		ROAD	STRUCTURE	STRUC	BRIDGE	BRIDGE	NEW DECK	BRIDGE	BRIDGE	BRIDGE		EXCLUDED	COST LESS	SQ.FT.	PHASED
NO.	PROJECT NO.	SYS	NUMBER	TYPE	LENGTH	WIDTH	AREA	LENGTH	WIDTH	AREA	TOTAL COST	COSTS	EXCLUDED	COST	CONST.
PRESTRESSE	D CONCRETE DECK UNITS	S (TYPE	230)												
			·												
12864	BRO-7055(102)	OFF	C005520720	230	157.13	30.33	4,765.75				\$630,340.85	\$176,134.35	\$454,206.50	\$95.31	N
31875	URB-6001(1)	URBN	U175524115	230	56.00	33.33	1,866.48				\$563,138.75	\$123,748.75	\$439,390.00	\$235.41	N
32177	ER-2605(4)	OFF	C000210710	230	182.54	30.33	5,536.44				\$723,098.00	\$170,164.50	\$552,933.50	\$99.87	N
32177	ER-2605(4)	OFF	C000210715	230	353.47	30.33	10,720.75				\$1,367,325.50	\$262,407.50	\$1,104,918.00	\$103.06	N
42460	BR-2065(4)	OFF	M011022220	230	67.94	30.33	2,060.62				\$259,184.40	\$29,397.50	\$229,786.90	\$111.51	N
	Total						24,950.04						\$2,781,234.90		
	Average Bridge Length				163.42										
	7.				****										
	Maximum Square Foot Cost				\$235.41										
	Minimum Square Foot Cost				\$95.31										
	William Square Foot Cost				φ93.31										
	Average Cost per Square Foo	ot			\$111.47		CALL	\$111							
					Ţ ! /			T							
	Average Cost per Square Me	ter			\$1,199.88		CALL	\$1,200							

								FORMER	FORMER	FORMER					
CONTROL		ROAD	STRUCTURE	STRUC	BRIDGE	BRIDGE	NEW DECK	BRIDGE	BRIDGE	BRIDGE		EXCLUDED	COST LESS	SQ.FT.	PHASED
NO.	PROJECT NO.	SYS	NUMBER	TYPE	LENGTH	WIDTH	AREA	LENGTH	WIDTH	AREA	TOTAL COST	COSTS	EXCLUDED	COST	CONST.
STEEL CIDDI	 ER WELDED PLATE BRIDG	F (TVDF	370)												
STEEL GIRDI	ER WELDED I LATE BRIDG														+
21849Н	NH-75-2(173)	NHS	S034 38219	370	464.83	100.67	46,794.44				\$5,872,373.49	\$1,011,431.49	\$4,860,942.00	\$103.88	Y
21849Н	NH-75-2(173)	NHS	C001300420	370	136.75	58.67	8,023.12				\$2,731,522.47	\$591,082.90	\$2,140,439.58	\$266.78	N
	Total						8,023.12						\$2,140,439.58		
	Total (Phased)						46,794.44						\$4.860.942.00		
	Town (Thuseu)						54,817.56						\$7,001,381.58		
	Average Bridge Length				136.75										
	Average Bridge Length (Pha	sed)			464.83										
	Maximum Square Foot Cost				\$266.78										
	Maximum Square Foot Cost	(Phased)			\$103.88										
	Waxinum Square Foot Cost	(Thuseu)			ψ105.00										
	Minimum Square Foot Cost				\$266.78										
	Minimum Square Foot Cost	(Phased)			\$103.88										
	Average Cost per Square Fo	ot			\$266.78		CALL	\$267							
	Average Cost per Square Fo	ot (Phased	<u> </u>)		\$103.88		CALL	\$104							
	Average Cost per Square Me				\$2,871.64		CALL	\$2,872							
	Average Cost per square Me				φ2,071.04		CALL	φ2,012							+
	Average Cost per Square Me	eter (Phase	ed)		\$1,118.14		CALL	\$1,118							

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								FORMER		FORMER					
CONTROL		ROAD	STRUCTURE	STRUC	BRIDGE	BRIDGE	NEW DECK	BRIDGE	BRIDGE	BRIDGE		EXCLUDED	COST LESS	SQ.FT.	PHASED
NO.	PROJECT NO.	SYS	NUMBER	TYPE	LENGTH	WIDTH	AREA	LENGTH	WIDTH	AREA	TOTAL COST	COSTS	EXCLUDED	COST	CONST.
PREFABRICA	ATED STEEL PEDESTRIAN	BRIDGE	(500)												
31875	URB-6001(1)	URBN	PED	500	39.96	10.00	399.58				\$122,688.00	\$16,600.00	\$106,088.00	\$265.50	N
	Total						399.58						\$106,088.00		
	Average Bridge Length				39.96										
	Maximum Square Foot Cost				\$265.50										
	Minimum Square Foot Cost				\$265.50										
	Name of the state				Ψ202.20										
	Average Cost per Square Foo	ot			\$265.50		CALL	\$266							
	A G 4 G M	<u> </u>			φ 3 05 5 04		CATT	φ 3.050							
	Average Cost per Square Me	eter			\$2,857.81		CALL	\$2,858							

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CONTROL		DO 1 D	CERTICE IN T	amp * : a	DD ID GE	DDID 65	NIEW DE GU	_				THE CLASSIC	G00T * F00	00 PP	DVV. GED
CONTROL		ROAD		STRUC	BRIDGE		NEW DECK	BRIDGE	BRIDGE	BRIDGE		EXCLUDED	COST LESS	SQ.FT.	PHASED
NO.	PROJECT NO.	SYS	NUMBER	TYPE	LENGTH	WIDTH	AREA	LENGTH	WIDTH	AREA	TOTAL COST	COSTS	EXCLUDED	COST	CONST.
CONCRETE S	LAB CONTINUOUS TYPE B	RIDGE -	WIDEN & OVERLAY	TYPE 113)										
41994	STP-34-4(126)	NHS	S034 23185	113	102.31	44.00	4,501.64	102.31	34.92	3,572.67	\$427,453.20	\$150,893.20	\$276,560.00	\$61.44	v
41994	311-34-4(120)	NIIS	5034 23103	113	102.31	44.00	4,301.04	102.31	34.72	3,312.01	φ-27,-133.20	\$130,073.20	\$270,500.00	φ01.44	1
	Total (Phased)						4,501.64						\$276,560.00		
	Average Bridge Length (Phas	sed)			102.31										
	Maximum Square Foot Cost ((Phased)			\$61.44										
	Minimum Square Foot Cost (Phased)			\$61.44										
	Average Cost per Square Foo	t (Phased	l)		\$61.44		CALL	\$61							
		L													
	Average Cost per Square Met	ter (Phas	ed)		\$661.29		CALL	\$661							

								FORMER	FORMER	FORMER					
CONTROL		ROAD	STRUCTURE	STRUC	BRIDGE	BRIDGE	NEW DECK	BRIDGE	BRIDGE	BRIDGE		EXCLUDED	COST LESS	SQ.FT.	PHASED
	PROJECT NO.	SYS	NUMBER	TYPE	LENGTH	WIDTH	AREA	LENGTH	WIDTH	AREA	TOTAL COST	COSTS	EXCLUDED	COST	CONST.
1,00	I ROLL I IIO.	515	1,01,1221		22.10111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1111111	221,0111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11111111	TOTAL COST	00010	Director	0001	001.01
CONCRETE S	LAB CONTINUOUS TYPE	BRIDGE .	REPAIRS (TYPE 117)												
CONCRETED		DIGIDGE													
12991	RD-92-6(1015)	SHS	S092 44676	117	112.44	42.66	4,796.69	112.44	42.66	4,796.69	\$20,803.01	\$1,062.98	\$19,740.03	\$4.12	Y
22448	BH-HSIP-275-6(141)	NHS	S275 12888	117	32.00	41.70	1,334.40	32.00	41.70		\$64,926.00	\$3,000.00	\$61,926.00	\$46.41	Y
42630	IM-80-7(158)	INTR	S080 32744L	117	78.00	41.00	3,198.00	78.00	41.00	3,198.00	\$9,188.52	\$1,224.96	\$7,963.56	\$2.49	Y
42630	IM-80-7(158)	INTR	S080 32744R	117	78.00	41.00	3,198.00	78.00	41.00	3,198.00	\$9,188.52	\$1,224.96	\$7,963.56	\$2.49	Y
42630	IM-80-7(158)	INTR	S080 32815L	117	108.00	41.00	4,428.00	108.00	41.00	4,428.00	\$186,281.04	\$100,546.46	\$85,734.57	\$19.36	Y
42630	IM-80-7(158)	INTR	S080 32815R	117	108.00	41.00	4,428.00	108.00	41.00	4,428.00	\$186,334.05	\$100,546.46	\$85,787.58	\$19.37	Y
70630	S-23-2(1014)	SHS	S023 09088	117	92.83	42.17	3,914.64	92.83	42.17	3,914.64	\$109,769.00	\$15,500.00	\$94,269.00	\$24.08	Y
	Total (Phased)						25,297.73						\$363,384.31		
	Average Bridge Length (Ph	ased)			87.04										
	Maximum Square Foot Cost	t (Phased)			\$46.41										
		(D) 1)			40.40										
	Minimum Square Foot Cost	(Phased)			\$2.49										
	Average Cost per Square Fo	ot (Phase	1/		\$14.36		CALL	\$14							
	Average Cost per square ro	ot (Fliase)	1)		\$14.30		CALL								
	Average Cost per Square M	eter (Phas			\$154.62		CALL	\$155							
	irrerage cost per square m	CCI (I Has			ψ154.02		CHEL	ΨΙΟΟ							
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								FORMER		FORMER					
CONTROL		ROAD	STRUCTURE	STRUC	BRIDGE	BRIDGE	NEW DECK	BRIDGE	BRIDGE	BRIDGE		EXCLUDED	COST LESS	SQ.FT.	PHASED
NO.	PROJECT NO.	SYS	NUMBER	TYPE	LENGTH	WIDTH	AREA	LENGTH	WIDTH	AREA	TOTAL COST	COSTS	EXCLUDED	COST	CONST.
PRESTRESSE	D CONCRETE I BEAM BRID	GES - R	EDECK (TYPE 215)												
42663	BH-8-5(109)	SHS	S008 03439	215	161.35	30.67	4,948.60	161.35	30.67	4,948.60	\$542,653.10	\$105,326.65	\$437,326.45	\$88.37	Y
							,			,	. ,				
	Total (Phased)						4,948.60						\$437,326.45		
	Average Bridge Length (Phas	(bos			161.35										
	Tiverage Bridge Bength (Thas				101.55										
	Maximum Square Foot Cost ((Phased)			\$88.37										
	Minimum Square Foot Cost (Phased)			\$88.37										
	Average Cost per Square Foo	t (Phased	l)		\$88.37		CALL	\$88							
	Average Cost per Square Met	ter (Phase	ed)		\$951.25		CALL	\$951							

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								FORMER	FORMER	FORMER					
CONTROL		ROAD	STRUCTURE	STRUC	BRIDGE	BRIDGE	NEW DECK	BRIDGE	BRIDGE	BRIDGE		EXCLUDED	COST LESS	SQ.FT.	PHASED
NO.	PROJECT NO.	SYS	NUMBER	TYPE	LENGTH	WIDTH	AREA	LENGTH	WIDTH	AREA	TOTAL COST	COSTS	EXCLUDED	COST	CONST.
PRESTRESSE	D CONCRETE I BEAM BRII	DGES - W	IDEN & REHAB (TYP	E 216)											
											**************************************	****	****	40405	
70630	S-23-2(1014)	SHS	S023 08874	216	219.33	42.67	9,358.81	219.33	26.17	5,739.87	\$991,280.90	\$197,364.20	\$793,916.70	\$84.83	Y
	Total (Phased)						9,358.81						\$793,916.70		
	Average Bridge Length (Phas	sed)			219.33										
	Maximum Square Foot Cost ((Phased)			\$84.83										
					40404										
	Minimum Square Foot Cost (Phased)			\$84.83										
	A C C E E	4 (DL 1	<u> </u>		φ0.4.02		CALL	405							
	Average Cost per Square Foo	t (Pnased	l) 		\$84.83		CALL	\$85							
	Average Cost per Square Met	tor (Phase	od)		\$913.11		CALL	\$913							
	Average Cost per Square Mer	ici (i nast			ф713.11		CALL	φ213							

	T	I	T				Т	FORMER	FORMER	FORMER					l
CONTROL		ROAD	STRUCTURE	STRUC	BRIDGE	BRIDGE	NEW DECK	BRIDGE	BRIDGE	BRIDGE		EXCLUDED	COST LESS	SQ.FT.	PHASED
NO.	PROJECT NO.	SYS	NUMBER	TYPE	LENGTH	WIDTH	AREA	LENGTH	WIDTH	AREA	TOTAL COST	COSTS	EXCLUDED	COST	CONST.
110.	I ROSECT NO.	515	TOMBER	1112	ELITOTI	***************************************	1111211	LLITOIII	***************************************	7111271	TOTAL COST	00010	EMCECBED	COSI	CONST
PRESTRESSE	D CONCRETE I BEAM BRII	DGES - R	EPAIRS (TYPE 217)												
12936	STP-4-7(105)	SHS	S004 20380	217	151.67	32.67	4,955.06	151.67	32.67	4,955.06	\$104,396.00	\$14,867.20	\$89,528.80	\$18.07	Y
22557	STR-680-9(1193)	INTR	S680 01210L	217	165.00	42.00	6,930.00	165.00	42.00	6,930.00	\$110,317.88	\$44,837.88	\$65,480.00	\$9.45	Y
42735	STR-80-8(1044)	INTR	S080 35415	217	260.00	25.60	6,656.00	260.00	25.60	6,656.00	\$72,135.55	\$15,968.92	\$56,166.63	\$8.44	N
51431A	IM-80-1(182)	INTR	S080 08522	217	276.02	42.66	11,775.01	276.02	42.66	11,775.01	\$173,401.00	\$17,200.00	\$156,201.00	\$13.27	Y
51431A	IM-80-1(182)	INTR	SL17C00036	217	241.26	42.83	10,333.17	241.26	42.83	10,333.17	\$52,734.40	\$45,452.00	\$7,282.40	\$0.70	Y
61425	IM-80-4(137)	INTR	S080 21088R	217	284.00	44.30	12,581.20	284.00	44.30	12,581.20	\$10,175.00	\$5,000.00	\$5,175.00		
61425	IM-80-4(137)	INTR	S080 21088L	217	284.00	44.30	12,581.20	284.00	44.30	12,581.20	\$7,760.00	\$5,000.00	\$2,760.00	\$0.22	Y
	Total						6,656.00						\$56,166.63		
	Total (Phased)						59,155.64						\$326,427.20		
	A D . L				260.00										
	Average Bridge Length				260.00										
	Average Bridge Length (Phas	(hoz			233.66										
	Average Bridge Length (1 has				233.00										
	Maximum Square Foot Cost				\$8.44										
	Maximum Square Foot Cost	(Phased)			\$18.07										
	Minimum Square Foot Cost				\$8.44										
					40.55										
	Minimum Square Foot Cost ((Phased)			\$0.22										
	A	4			\$8.44		CALL	\$8							
	Average Cost per Square Foo)t 			\$8.44		CALL	D							
	Average Cost per Square Foo	t (Phased	I)		\$5.52		CALL	\$6							
	11. Trage Cost per Square 1 00	. (1 111150	- /		ψε.υ2		CILL	ΨΨ							
	Average Cost per Square Me	ter			\$90.83		CALL	\$91							
	Average Cost per Square Me	ter (Phase	ed)		\$59.40		CALL	\$59							

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								FORMER	FORMER	FORMER					
CONTROL		ROAD	STRUCTURE	STRUC	BRIDGE	BRIDGE	NEW DECK	BRIDGE	BRIDGE	BRIDGE		EXCLUDED	COST LESS	SQ.FT.	PHASED
NO.	PROJECT NO.	SYS	NUMBER	TYPE	LENGTH	WIDTH	AREA	LENGTH	WIDTH	AREA	TOTAL COST	COSTS	EXCLUDED	COST	CONST.
PRESTRESSE	 D CONCRETE TWIN TEE - I 	REPAIRS	S (TYPE 227)												
12962	RD-L80E(1010)	SHS	SL80E00254	227	76.50	32.33	2,473.25	76.50	32.33	2,473.25	\$30,650.00	\$6,000.00	\$24,650.00	\$9.97	Y
12962	RD-L80E(1010)	SHS	SL80E00451	227	100.50	32.33	3,249.17	100.50	32.33	3,249.17	\$33,250.00	\$6,000.00	\$27,250.00	\$8.39	Y
	Total (Phased)						5,722.41						\$51,900.00		
	Average Bridge Length (Phas	ed)			88.50										
	Maximum Square Foot Cost (Phased)			\$9.97										
	Minimum Square Foot Cost (Phased)			\$8.39										
	Average Cost per Square Foo	t (Phased) 		\$9.07		CALL	\$9							
	Average Cost per Square Met	ter (Phase	ed)		\$97.62		CALL	\$98							

								FORMER	FORMER	FORMER					
CONTROL		ROAD	STRUCTURE	STRUC	BRIDGE	RDIDGE	NEW DECK	BRIDGE	BRIDGE	BRIDGE		EXCLUDED	COST LESS	SQ.FT.	PHASED
NO.	PROJECT NO.	SYS	NUMBER	TYPE	LENGTH	WIDTH	AREA	LENGTH	WIDTH	AREA	TOTAL COST	COSTS	EXCLUDED	COST	CONST.
STEEL GIRDI	ER BOX BEAM - WIDEN &	& REDECK	(354)												
22353	MAPA-5103(14)	URBN	U1825Q5510	354	178.45	77.00	13,740.65	178.45	55.00	9,814.75	\$2,680,397.21	\$510,665.66	\$2,169,731.55	\$157.91	V
22333	MAI A-3103(14)	CKDIV	01023Q3310	334	170.43	77.00	13,740.03	170.43	33.00	2,014.73	Ψ2,000,377.21	ψ210,002.00	Ψ2,10>,751.55	ψ157.71	-
	Total (Phased)						13,740.65						\$2,169,731.55		
	Average Bridge Length (P	hased)			178.45										
	Maximum Square Foot Co	st (Phased)			\$157.91										
	•	Ì			·										
	Minimum Square Foot Cos	st (Phased)			\$157.91										
	Average Cost per Square I	Foot (Phased	()		\$157.91		CALL	\$158							
					*******		2155	44 =00							
	Average Cost per Square N	Meter (Phase	ed)		\$1,699.69		CALL	\$1,700							

								FORMER	FORMER	FORMER					
CONTROL		ROAD	STRUCTURE	STRUC	BRIDGE	PDIDCE	NEW DECK	BRIDGE	BRIDGE	BRIDGE		EXCLUDED	COST LESS	SQ.FT.	PHASED
NO.	PROJECT NO.	SYS	NUMBER	TYPE	LENGTH	WIDTH	AREA	LENGTH	WIDTH	AREA	TOTAL COST	COSTS	EXCLUDED	COST	CONST.
STEEL GIRDI	ER ROLLED BEAM BRIDG	ES - REDI	ECK (TYPE 365)												
31607	STPE-2965(2)	OFF	C005445930	365	36.00	30.50	1,098.00	36.00	30.50	1,098.00	\$106,370.23	\$18,675.23	\$87,695.00	\$79.87	N
31007	S11 E-2903(2)	OFF	C003443930	303	30.00	30.30	1,090.00	30.00	30.30	1,098.00	φ100,570.25	φ10,075.25	φ07,023.00	Ψ17.01	11
	Total						1,098.00						\$87,695.00		
													,		
	Average Bridge Length				36.00										
	Maximum Square Foot Cos	t			\$79.87										
					,										
	Minimum Square Foot Cost	t			\$79.87										
	Average Cost per Square Fo	oot			\$79.87		CALL	\$80							
	Average Cost per Square M	leter			\$859.69		CALL	\$860							

	I							FORMER	FORMER	FORMER					
CONTROL		ROAD	STRUCTURE	STRUC	BRIDGE	RRIDGE	NEW DECK	BRIDGE	BRIDGE	BRIDGE		EXCLUDED	COST LESS	SQ.FT.	PHASED
	PROJECT NO.	SYS	NUMBER	TYPE	LENGTH	WIDTH	AREA	LENGTH	WIDTH	AREA	TOTAL COST	COSTS	EXCLUDED	COST	CONST.
NO.	PROJECT NO.	313	NUMBER	TIFE	LENGIH	WIDIU	AKEA	LENGIN	WIDIH	AKEA	TOTAL COST	COSIS	EXCLUDED	COSI	CONST.
STEEL GIRDE	R ROLLED BEAM BRIDG	ES - REP	AIRS (TYPE 367)												
22323	RD-50-2(1024)	SHS	S050 07611	367	339.15	32.67	11,080.03	339.15	32.67	11,080.03	\$291,111.94	\$23,120.34	\$267,991.60	\$24.19	Y
22448	BH-HSIP-275-6(141)	NHS	S275 12670	367	26.30	45.70	1,201.91	26.30	45.70	1,201.91	\$36,692.00	\$1,500.00	\$35,192.00	\$29.28	Y
22448	BH-HSIP-275-6(141)	NHS	S275 12627	367	54.00	45.70	2,467.80	54.00	45.70	2,467.80	\$30,160.00	\$1,500.00	\$28,660.00	\$11.61	Y
31941A	NH-81-3(139)	NHS	S081 15568	367	219.67	64.00	14,058.88	219.67	64.00	14,058.88	\$80,636.73	\$23,010.12	\$57,626.61	\$4.10	Y
61460	STP-30-3(115)	NHS	S030 25054	367	90.80	42.50	3,859.00	90.80	42.50	3,859.00	\$16,632.50	\$1,600.00	\$15,032.50	\$3.90	Y
	Total (Phased)						32,667.62						\$404,502.71		
	, ,												Í		
	Average Bridge Length (Pha	sed)			145.98										
	Maximum Square Foot Cost	(Phased)			\$29.28										
	•														
	Minimum Square Foot Cost	(Phased)			\$3.90										
	_														
	Average Cost per Square Fo	d)		\$12.38		CALL	\$12								
	Average Cost per Square Meter (Phased)				\$133.28		CALL	\$133							

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								FORMER	_	FORMER					
CONTROL		ROAD	STRUCTURE	STRUC	BRIDGE	BRIDGE	NEW DECK	BRIDGE	BRIDGE	BRIDGE		EXCLUDED	COST LESS	SQ.FT.	PHASED
NO.	PROJECT NO.	SYS	NUMBER	TYPE	LENGTH	WIDTH	AREA	LENGTH	WIDTH	AREA	TOTAL COST	COSTS	EXCLUDED	COST	CONST.
STEEL GIRDE	R WELDED PLATE BRIDGE	- REHA	B (TYPE 371)												
70696	STP-34-2(124)	SHS	S034 02922	371	367.31	42.67	15,673.12	367.31	42.67	15,673.12	\$1,376,418.00	\$220,599.00	\$1,155,819.00	\$73.75	Y
	Total (Phased)						15,673.12						\$1,155,819.00		
	Average Bridge Length (Phase	e d)			367.31										
	Marian San Francisco (Carlotte	N 1\			\$53.55										
	Maximum Square Foot Cost (P	'nasea)			\$73.75										
	Minimum Square Foot Cost (P.	hased)			\$73.75										
	Average Cost per Square Foot	(Phased))		\$73.75		CALL	\$74							
	Average Cost per Square Mete	d)		\$793.79		CALL	\$794								

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								FORMER		FORMER					
CONTROL		ROAD	STRUCTURE	STRUC	BRIDGE	BRIDGE	NEW DECK	BRIDGE	BRIDGE	BRIDGE		EXCLUDED	COST LESS	SQ.FT.	PHASED
NO.	PROJECT NO.	SYS	NUMBER	TYPE	LENGTH	WIDTH	AREA	LENGTH	WIDTH	AREA	TOTAL COST	COSTS	EXCLUDED	COST	CONST.
STEEL GIRDI	ER WELDED PLATE BRIDG	E - WID	EN & REHAB (TYPE 37	6)											
21849Н	NH-75-2(173)	NHS	S034 38367R	376	1,502.00	41.67	62,588.34	1,502.00	32.50	48,815.00	\$11,770,601.38	\$2,488,570.37	\$9,282,031.01	\$148.30	N
	, ,				,		,	,		,					
	Total						62,588.34						\$9,282,031.01		
	Average Bridge Length				1,502.00										
	Maximum Square Foot Cost				\$148.30										
	Minimum Square Foot Cost				\$148.30										
	Average Cost per Square Fo	ot			\$148.30		CALL	\$148							
	Average Cost per Square Me	eter			\$1,596.32		CALL	\$1,596							

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CONTROL		ROAD	STRUCTURE	STRUC	BRIDGE	BRIDGE	NEW DECK	BRIDGE	BRIDGE	BRIDGE		EXCLUDED	COST LESS	SQ.FT.	PHASED
	PROJECT NO.	SYS	NUMBER	TYPE	LENGTH	WIDTH	AREA	LENGTH	WIDTH	AREA	TOTAL COST	COSTS	EXCLUDED	COST	CONST.
NO.	PROJECT NO.	313	NUMBER	TIFE	LENGIII	WIDIII	AKEA	LENGIII	WIDIII	AKEA	TOTAL COST	COSIS	EACLUDED	COSI	CONST.
STEEL CIDDLE	ER WELDED PLATE BRIDGI	E DEDA	IDC (TVDE 277)												
STEEL GIRDI	ER WELDED I LATE BRIDGE	E - KEI A													
12962	RD-L80E(1010)	SHS	S080 36915	377	261.00	32.90	8,586.90	261.00	32.90	8,586.90	\$226,876.50	\$63,406.50	\$163,470.00	\$19.04	v
		NHS	S034 38367L	377	1,546.00		64,468.20	1,546.00	41.70	64,468.20	\$1,072,490.45	\$253,228.97	\$819,261.48	\$12.71	
22448	` '	NHS	S275 13258	377	146.58		4,787.30	146.58	32.66	4,787.30	\$178,825.00	\$9,000.00	\$169,825.00	\$35.47	
	` '	SHS	S009 01952	377	325.80		13,898.63	325.80	42.66	13,898.63	\$33,328.00	\$3,000.00	\$30,328.00	\$2.18	
			S080 32793L	377	210.60		8,466.12	210.60	40.20	8,466.12	\$257,963.31	\$113,765.85	\$144,197.46	\$17.03	
		INTR	S080 32793R	377	210.60		8,466.12	210.60	40.20	8,466.12	\$257,422.98	\$112,995.35	\$144,427.64	\$17.06	
		NHS	S030 31293	377	191.47	69.30	13,268.87	191.47	69.30	13,268.87	\$31,354.00	\$2,000.00	\$29,354.00	\$2.21	
		NHS	S030 31389	377	698.80		40,062.20	698.80	57.33	40,062.20	\$39,549.00	\$2,000.00	\$37,549.00	\$0.94	
	` /	INTR	S080 08880L	377	380.52		15,475.75	380.52	40.67	15,475.75	\$342,530.05	\$111,239.75	\$231,290.30	\$14.95	
	` '	INTR	S080 08880R	377	380.52		15,475.75	380.52	40.67	15,475.75	\$341,030.05	\$111,239.75	\$229,790.30	\$14.85	
	` '	NHS	S020 19950	377	812.29		37,633,40	812.29	46.33	37,633.40	\$128,110.13	\$40,136.68	\$87,973,45	\$2.34	
00712	211 20 2(1000)	11220	5020 25500		012.2	10000	07,000110	01212	10000	27,000110	7-20,2-00-0	+ 10,20 0100	701,51111	7-10-1	_
	Total						64,468.20						\$819,261.48		
							,						+ · · · · , · · · · · ·		
	Total (Phased)						166,121.04						\$1,268,205.15		
	Average Bridge Length				1,546.00										
	Average Bridge Length (Phas	ed)			361.82										
	Maximum Square Foot Cost				\$12.71										
	Marine See See Fred Conf.	DI I)			\$25.4F										
	Maximum Square Foot Cost (Pnasea)			\$35.47										
	Minimum Square Foot Cost				\$12.71										
	William Square Foot Cost				φ12./1										
	Minimum Square Foot Cost (1	Phased)			\$0.94										
	1				7 7 7 7										
	Average Cost per Square Foot	t			\$12.71		CALL	\$13							
	•														
	Average Cost per Square Foot	t (Phased)		\$7.63		CALL	\$8							
	Average Cost per Square Met	er			\$136.79		CALL	\$137							
<u> </u>	Average Cost per Square Met	er (Phase	ed)		\$82.17		CALL	\$82							